

Refine Search

Search Results -

Terms	Documents
L3 and computer and temperature near control	6

Database: US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search: L4

Search History

DATE: Tuesday, January 25, 2005 [Printable Copy](#) [Create Case](#)

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
side by side			result set
DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=NO; OP=OR			
<u>L4</u>	L3 and computer and temperature near control	6	<u>L4</u>
<u>L3</u>	700/21.ccls.	119	<u>L3</u>
<u>L2</u>	20030100959	2	<u>L2</u>
<u>L1</u>	20040162640	2	<u>L1</u>

END OF SEARCH HISTORY

Refine Search

Search Results -

Terms	Documents
L3 and computer near temperature	1

Database: US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

Search History

DATE: Tuesday, January 25, 2005 [Printable Copy](#) [Create Case](#)

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
side by side			result set
DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=NO; OP=OR			
<u>L6</u>	L3 and computer near temperature	1	<u>L6</u>
<u>L5</u>	L3 and computer near temperature near control	1	<u>L5</u>
<u>L4</u>	L3 and computer and temperature near control	6	<u>L4</u>
<u>L3</u>	700/21.ccls.	119	<u>L3</u>
<u>L2</u>	20030100959	2	<u>L2</u>
<u>L1</u>	20040162640	2	<u>L1</u>

END OF SEARCH HISTORY

Refine Search

Search Results -

Terms	Documents
L7 and computer near temperature	2

Database:

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

L8	<input type="button" value="Refine Search"/>
----	--

Search History

DATE: Tuesday, January 25, 2005 [Printable Copy](#) [Create Case](#)

Set Name Query
side by side

Hit Count **Set Name**
result set

<u>DB</u> =PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; <u>PLUR</u> =NO; <u>OP</u> =OR		
<u>L8</u> L7 and computer near temperature	2	<u>L8</u>
<u>L7</u> 700/27.ccls.	40	<u>L7</u>
<u>L6</u> L3 and computer near temperature	1	<u>L6</u>
<u>L5</u> L3 and computer near temperature near control	1	<u>L5</u>
<u>L4</u> L3 and computer and temperature near control	6	<u>L4</u>
<u>L3</u> 700/21.ccls.	119	<u>L3</u>
<u>L2</u> 20030100959	2	<u>L2</u>
<u>L1</u> 20040162640	2	<u>L1</u>

END OF SEARCH HISTORY

Hit List

Clear	Generate Collection	Print	Fwd Refs	Bkwd Refs
Generate OACS				

Search Results - Record(s) 1 through 2 of 2 returned.

1. Document ID: US 20030100959 A1

Using default format because multiple data bases are involved.

L8: Entry 1 of 2

File: PGPB

May 29, 2003

PGPUB-DOCUMENT-NUMBER: 20030100959
PGPUB-FILING-TYPE: new
DOCUMENT-IDENTIFIER: US 20030100959 A1

TITLE: Computer temperature control system

PUBLICATION-DATE: May 29, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Liu, Hung Tsi	Tao Yuan Hsien		TW	

US-CL-CURRENT: 700/21; 700/27, 700/79

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KMC	Drawn D
----------------------	-----------------------	--------------------------	-----------------------	------------------------	--------------------------------	----------------------	---------------------------	---------------------------	-----------------------------	------------------------	---------------------	-------------------------

2. Document ID: US 20020156537 A1

L8: Entry 2 of 2

File: PGPB

Oct 24, 2002

PGPUB-DOCUMENT-NUMBER: 20020156537
PGPUB-FILING-TYPE: new
DOCUMENT-IDENTIFIER: US 20020156537 A1

TITLE: Methods and apparatus for managing a plurality of charging devices via a network

PUBLICATION-DATE: October 24, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Sakakibara, Kazuyuki	Anjo-shi		JP	
Tanaka, Katsutoshi	Anjo-shi		JP	

US-CL-CURRENT: 700/1; 700/27, 700/32

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KMC	Drawn D
----------------------	-----------------------	--------------------------	-----------------------	------------------------	--------------------------------	----------------------	---------------------------	---------------------------	-----------------------------	------------------------	---------------------	-------------------------

[Clear](#)[Generate Collection](#)[Print](#)[Fwd Refs](#)[Bkwd Refs](#)[Generate OACS](#)

Terms

Documents

L7 and computer near temperature

2

Display Format: [Change Format](#)[Previous Page](#)[Next Page](#)[Go to Doc#](#)

Refine Search

Search Results -

Terms	Documents
L9 and computer near temperature	3

Database: US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search: L10

Refine Search

Recall Text Clear Interrupt

Search History

DATE: Tuesday, January 25, 2005 [Printable Copy](#) [Create Case](#)

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
side by side			result set
	DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=NO; OP=OR		
<u>L10</u>	L9 and computer near temperature	3	<u>L10</u>
<u>L9</u>	700/79.ccls.	529	<u>L9</u>
<u>L8</u>	L7 and computer near temperature	2	<u>L8</u>
<u>L7</u>	700/27.ccls.	40	<u>L7</u>
<u>L6</u>	L3 and computer near temperature	1	<u>L6</u>
<u>L5</u>	L3 and computer near temperature near control	1	<u>L5</u>
<u>L4</u>	L3 and computer and temperature near control	6	<u>L4</u>
<u>L3</u>	700/21.ccls.	119	<u>L3</u>
<u>L2</u>	20030100959	2	<u>L2</u>
<u>L1</u>	20040162640	2	<u>L1</u>

END OF SEARCH HISTORY

Hit List

Clear	Generate Collection	Print	Fwd Refs	Bkwd Refs
Generate OACs				

Search Results - Record(s) 1 through 3 of 3 returned.

1. Document ID: US 20030100959 A1

Using default format because multiple data bases are involved.

L10: Entry 1 of 3

File: PGPB

May 29, 2003

PGPUB-DOCUMENT-NUMBER: 20030100959

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030100959 A1

TITLE: Computer temperature control system

PUBLICATION-DATE: May 29, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Liu, Hung Tsi	Tao Yuan Hsien		TW	

US-CL-CURRENT: 700/21; 700/27, 700/79

[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [Reference](#) [Sequences](#) [Attachments](#) [Claims](#) [KMC](#) [Drawn De](#)

2. Document ID: US 20020183869 A1

L10: Entry 2 of 3

File: PGPB

Dec 5, 2002

PGPUB-DOCUMENT-NUMBER: 20020183869

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020183869 A1

TITLE: Using fault tolerance mechanisms to adapt to elevated temperature conditions

PUBLICATION-DATE: December 5, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Chaiken, David	Menlo Park	CA	US	
Foster, Mark J.	Palo Alto	CA	US	

US-CL-CURRENT: 700/79; 700/299, 713/300

[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [Reference](#) [Sequences](#) [Attachments](#) [Claims](#) [KMC](#) [Drawn De](#)

3. Document ID: US 6836704 B2

L10: Entry 3 of 3

File: USPT

Dec 28, 2004

US-PAT-NO: 6836704

DOCUMENT-IDENTIFIER: US 6836704 B2

TITLE: Method and apparatus for regulation of electrical component temperature through component communication throttling based on corrected sensor information

DATE-ISSUED: December 28, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Walsh; Thomas E.	Banks	OR		

US-CL-CURRENT: 700/299; 365/211, 700/79

[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [Reference](#) [Sequences](#) [Attachments](#) [Claims](#) [KIMC](#) [Drawn D](#)

[Clear](#) [Generate Collection](#) [Print](#) [Fwd Refs](#) [Bkwd Refs](#) [Generate OACS](#)

Terms	Documents
L9 and computer near temperature	3

Display Format: [Change Format](#)

[Previous Page](#) [Next Page](#) [Go to Doc#](#)

Refine Search

Search Results -

Terms	Documents
computer near temperature near control and cooling near fans	3

Database: US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US OCR Full-Text Database
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Search: 



Search History

DATE: Tuesday, January 25, 2005 [Printable Copy](#) [Create Case](#)

<u>Set Name</u> <u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
side by side		result set
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=NO; OP=OR</i>		
<u>L11</u> computer near temperature near control and cooling near fans	3	<u>L11</u>
<u>L10</u> L9 and computer near temperature	3	<u>L10</u>
<u>L9</u> 700/79.ccls.	529	<u>L9</u>
<u>L8</u> L7 and computer near temperature	2	<u>L8</u>
<u>L7</u> 700/27.ccls.	40	<u>L7</u>
<u>L6</u> L3 and computer near temperature	1	<u>L6</u>
<u>L5</u> L3 and computer near temperature near control	1	<u>L5</u>
<u>L4</u> L3 and computer and temperature near control	6	<u>L4</u>
<u>L3</u> 700/21.ccls.	119	<u>L3</u>
<u>L2</u> 20030100959	2	<u>L2</u>
<u>L1</u> 20040162640	2	<u>L1</u>

END OF SEARCH HISTORY

Refine Search

Search Results -

Terms	Documents
cooling near inside near computer	9

Database: US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US OCR Full-Text Database
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Search:

Search History

DATE: Tuesday, January 25, 2005 [Printable Copy](#) [Create Case](#)

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
side by side			result set
<u>L12</u>	cooling near inside near computer	9	<u>L12</u>
<u>L11</u>	computer near temperature near control and cooling near fans	3	<u>L11</u>
<u>L10</u>	L9 and computer near temperature	3	<u>L10</u>
<u>L9</u>	700/79.ccls.	529	<u>L9</u>
<u>L8</u>	L7 and computer near temperature	2	<u>L8</u>
<u>L7</u>	700/27.ccls.	40	<u>L7</u>
<u>L6</u>	L3 and computer near temperature	1	<u>L6</u>
<u>L5</u>	L3 and computer near temperature near control	1	<u>L5</u>
<u>L4</u>	L3 and computer and temperature near control	6	<u>L4</u>
<u>L3</u>	700/21.ccls.	119	<u>L3</u>
<u>L2</u>	20030100959	2	<u>L2</u>
<u>L1</u>	20040162640	2	<u>L1</u>

END OF SEARCH HISTORY

Hit List

Clear	Generate Collection	Print	Fwd Refs	Bkwd Refs
Generate OACs				

Search Results - Record(s) 1 through 9 of 9 returned.

1. Document ID: US 20020052706 A1

Using default format because multiple data bases are involved.

L12: Entry 1 of 9

File: PGPB

May 2, 2002

PGPUB-DOCUMENT-NUMBER: 20020052706

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020052706 A1

TITLE: Method for controlling power of computer, power control apparatus, and computer

PUBLICATION-DATE: May 2, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Odaohhara, Shigefumi	Kanagawa-ken	NY	JP	
Naitoh, Arimasa	Kanagawa-ken		JP	
Inoue, Ken	Elmsford		US	

US-CL-CURRENT: 702/119

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KMPC	Drawn D.
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	----------

2. Document ID: US 6839853 B2

L12: Entry 2 of 9

File: USPT

Jan 4, 2005

US-PAT-NO: 6839853

DOCUMENT-IDENTIFIER: US 6839853 B2

TITLE: System for controlling power of computer depending on test result of a power-on self test

DATE-ISSUED: January 4, 2005

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Odaohhara; Shigefumi	Kanagawa-ken			JP
Naitoh; Arimasa	Kanagawa-ken			JP
Inoue; Ken	Elmsford	NY		

US-CL-CURRENT: 713/300; 713/2, 714/25, 714/48

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KMPC	Drawn. D
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	----------

3. Document ID: US 6574740 B1

L12: Entry 3 of 9

File: USPT

Jun 3, 2003

US-PAT-NO: 6574740

DOCUMENT-IDENTIFIER: US 6574740 B1

TITLE: Dynamic power consumption control for a computer or other electronic apparatus

DATE-ISSUED: June 3, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Odaohhara; Shigefumi	Yamato			JP
Naitoh; Arimasa	Fujisawa			JP

US-CL-CURRENT: 713/323; 713/320, 713/340

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KMPC	Drawn. D
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	----------

4. Document ID: JP 2002333931 A

L12: Entry 4 of 9

File: JPAB

Nov 22, 2002

PUB-NO: JP02002333931A

DOCUMENT-IDENTIFIER: JP 2002333931 A

TITLE: CARD TYPE DEVICE

PUBN-DATE: November 22, 2002

INVENTOR-INFORMATION:

NAME	COUNTRY
SUZUKI, MASUMI	
HIRANO, MINORU	

INT-CL (IPC): G06 F 1/20; B42 D 15/10; G06 K 17/00; G06 K 19/077

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KMPC	Drawn. D
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	----------

5. Document ID: KR 2004024798 A

L12: Entry 5 of 9

File: DWPI

Mar 22, 2004

DERWENT-ACC-NO: 2004-476524

DERWENT-WEEK: 200445
COPYRIGHT 2005 DERWENT INFORMATION LTD
TITLE: Computer

INVENTOR: KOO, J G

PRIORITY-DATA: 2002KR-0056246 (September 16, 2002)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<u>KR 2004024798 A</u>	March 22, 2004		001	G06F001/20

INT-CL (IPC): G06 F 1/20

[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [Reference](#) [Sequences](#) [Attachments](#) [Claims](#) [KOMC](#) [Drawn D](#)

6. Document ID: EP 1491987 A2, DE 20309965 U1

L12: Entry 6 of 9

File: DWPI

Dec 29, 2004

DERWENT-ACC-NO: 2003-714329

DERWENT-WEEK: 200502

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Apparatus for cooling heat generating components in a computer

INVENTOR: KANNLER, B; SCHMID, M

PRIORITY-DATA: 2003DE-2009965 (June 27, 2003)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<u>EP 1491987 A2</u>	December 29, 2004	G	000	G06F001/20
<u>DE 20309965 U1</u>	September 4, 2003		012	G06F001/20

INT-CL (IPC): G06 F 1/20

[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [Reference](#) [Sequences](#) [Attachments](#) [Claims](#) [KOMC](#) [Drawn D](#)

7. Document ID: DE 20308494 U1

L12: Entry 7 of 9

File: DWPI

Sep 4, 2003

DERWENT-ACC-NO: 2003-714299

DERWENT-WEEK: 200368

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Ventilating device for a computer to prevent overheating

PRIORITY-DATA: 2003DE-2008494 (May 28, 2003)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
--------	----------	----------	-------	----------

DE 20308494 U1

September 4, 2003

022

G06F001/20

INT-CL (IPC) : G06 F 1/20; G11 B 33/14; H05 K 7/20

Full	Title	Citation	Front	Review	Classification	Date	Reference	Searcher	Reviewer	Claims	KOMC	Dra. D.
------	-------	----------	-------	--------	----------------	------	-----------	----------	----------	--------	------	---------

8. Document ID: DE 69917152 E, EP 977111 A2, JP 2000047757 A, JP 2000089858 A, US 6225911 B1, EP 977111 B1

L12: Entry 8 of 9

File: DWPI

Jun 17, 2004

DERWENT-ACC-NO: 2000-173211

DERWENT-WEEK: 200440

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Information processing apparatus such as a personal computer with cooling inside apparatus using fan

INVENTOR: IBARAKI, S; NAGAMASA, Y

PRIORITY-DATA: 1998JP-0256754 (September 10, 1998), 1998JP-0215690 (July 30, 1998)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
DE 69917152 E	June 17, 2004		000	G06F001/20
EP 977111 A2	February 2, 2000	E	018	G06F001/20
JP 2000047757 A	February 18, 2000		007	G06F001/20
JP 2000089858 A	March 31, 2000		008	G06F001/20
US 6225911 B1	May 1, 2001		000	G08B021/00
EP 977111 B1	May 12, 2004	E	000	G06F001/20

INT-CL (IPC) : G06 F 1/00; G06 F 1/20; G06 F 1/30; G06 F 11/30; G06 F 11/32; G08 B 21/00

Full	Title	Citation	Front	Review	Classification	Date	Reference	Searcher	Reviewer	Claims	KOMC	Dra. D.
------	-------	----------	-------	--------	----------------	------	-----------	----------	----------	--------	------	---------

9. Document ID: JP 08314577 A

L12: Entry 9 of 9

File: DWPI

Nov 29, 1996

DERWENT-ACC-NO: 1997-069381

DERWENT-WEEK: 199707

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Cooling system for computer - uses ventilator controller which activates several ventilators in response to detected increase and decrease of option appts. attached to computer main body

PRIORITY-DATA: 1995JP-0116829 (May 16, 1995)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
--------	----------	----------	-------	----------

JP 08314577 A

November 29, 1996

005

G06F001/20

INT-CL (IPC) : G06 F 1/20

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KMC](#) | [Draw. D](#)[Clear](#)[Generate Collection](#)[Print](#)[Fwd Refs](#)[Bkwd Refs](#)[Generate OACS](#)

Terms

Documents

cooling near inside near computer

9

Display Format: [Change Format](#)[Previous Page](#)[Next Page](#)[Go to Doc#](#)

Refine Search

Search Results -

Terms	Documents
L15 and cooling with fans and computer	8

Database: US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US OCR Full-Text Database
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Search:

Search History

DATE: Tuesday, January 25, 2005 [Printable Copy](#) [Create Case](#)

Set Name Query
 side by side

Hit Count **Set Name**
 result set

<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=NO; OP=OR</i>		
<u>L16</u> L15 and cooling with fans and computer	8	<u>L16</u>
<u>L15</u> 700/299.ccls.	184	<u>L15</u>
<u>L14</u> L12 and cooling near fan	3	<u>L14</u>
<u>L13</u> L12 and cooling near fran	0	<u>L13</u>
<u>L12</u> cooling near inside near computer	9	<u>L12</u>
<u>L11</u> computer near temperature near control and cooling near fans	3	<u>L11</u>
<u>L10</u> L9 and computer near temperature	3	<u>L10</u>
<u>L9</u> 700/79.ccls.	529	<u>L9</u>
<u>L8</u> L7 and computer near temperature	2	<u>L8</u>
<u>L7</u> 700/27.ccls.	40	<u>L7</u>
<u>L6</u> L3 and computer near temperature	1	<u>L6</u>
<u>L5</u> L3 and computer near temperature near control	1	<u>L5</u>
<u>L4</u> L3 and computer and temperature near control	6	<u>L4</u>
<u>L3</u> 700/21.ccls.	119	<u>L3</u>

L2 20030100959
L1 20040162640

2 L2
2 L1

END OF SEARCH HISTORY

Refine Search

Search Results -

Terms	Documents
L20 and cooling near fans	19

Database: US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US OCR Full-Text Database
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Search: L21

Search History

DATE: Tuesday, January 25, 2005 [Printable Copy](#) [Create Case](#)

Set Name Query

side by side

Hit Count Set Name

result set

DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=NO; OP=OR

<u>L21</u>	L20 and cooling near fans	19	<u>L21</u>
<u>L20</u>	L19 and host near computer	97	<u>L20</u>
<u>L19</u>	computer with cooling with system	3100	<u>L19</u>
<u>L18</u>	digitaldoc	0	<u>L18</u>
<u>L17</u>	L15 and cooling with fans and computer	8	<u>L17</u>
<u>L16</u>	L15 and cooling with fans and computer	8	<u>L16</u>
<u>L15</u>	700/299.ccls.	184	<u>L15</u>
<u>L14</u>	L12 and cooling near fan	3	<u>L14</u>
<u>L13</u>	L12 and cooling near fran	0	<u>L13</u>
<u>L12</u>	cooling near inside near computer	9	<u>L12</u>
<u>L11</u>	computer near temperature near control and cooling near fans	3	<u>L11</u>
<u>L10</u>	L9 and computer near temperature	3	<u>L10</u>
<u>L9</u>	700/79.ccls.	529	<u>L9</u>
<u>L8</u>	L7 and computer near temperature	2	<u>L8</u>

<u>L7</u>	700/27.ccls.	40	<u>L7</u>
<u>L6</u>	L3 and computer near temperature	1	<u>L6</u>
<u>L5</u>	L3 and computer near temperature near control	1	<u>L5</u>
<u>L4</u>	L3 and computer and temperature near control	6	<u>L4</u>
<u>L3</u>	700/21.ccls.	119	<u>L3</u>
<u>L2</u>	20030100959	2	<u>L2</u>
<u>L1</u>	20040162640	2	<u>L1</u>

END OF SEARCH HISTORY

Hit List



Search Results - Record(s) 1 through 19 of 19 returned.

1. Document ID: US 20040228087 A1

Using default format because multiple data bases are involved.

L21: Entry 1 of 19

File: PGPB

Nov 18, 2004

PGPUB-DOCUMENT-NUMBER: 20040228087

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040228087 A1

TITLE: Computer rack with power distribution system

PUBLICATION-DATE: November 18, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Coglitore, Giovanni	Los Gatos	CA	US	

US-CL-CURRENT: 361/687



2. Document ID: US 20040057203 A1

L21: Entry 2 of 19

File: PGPB

Mar 25, 2004

PGPUB-DOCUMENT-NUMBER: 20040057203

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040057203 A1

TITLE: Modular data storage device assembly

PUBLICATION-DATE: March 25, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Rabinovitz, Josef	Chatsworth	CA	US	

US-CL-CURRENT: 361/685



3. Document ID: US 20040057202 A1

L21: Entry 3 of 19

File: PGPB

Mar 25, 2004

PGPUB-DOCUMENT-NUMBER: 20040057202
PGPUB-FILING-TYPE: new
DOCUMENT-IDENTIFIER: US 20040057202 A1

TITLE: Modular data storage device assembly

PUBLICATION-DATE: March 25, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Rabinovitz, Joseph	Chatsworth		CA	

US-CL-CURRENT: 361/685

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KINIC	Drawn D
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	-------	---------

 4. Document ID: US 20030200473 A1

L21: Entry 4 of 19

File: PGPB

Oct 23, 2003

PGPUB-DOCUMENT-NUMBER: 20030200473
PGPUB-FILING-TYPE: new
DOCUMENT-IDENTIFIER: US 20030200473 A1

TITLE: System and method for activity or event based dynamic energy conserving server reconfiguration

PUBLICATION-DATE: October 23, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Fung, Henry T.	San Jose	CA	US	

US-CL-CURRENT: 713/320

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KINIC	Drawn D
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	-------	---------

 5. Document ID: US 20030188208 A1

L21: Entry 5 of 19

File: PGPB

Oct 2, 2003

PGPUB-DOCUMENT-NUMBER: 20030188208
PGPUB-FILING-TYPE: new
DOCUMENT-IDENTIFIER: US 20030188208 A1

TITLE: System, method, and architecture for dynamic server power management and dynamic workload management for multi-server environment

PUBLICATION-DATE: October 2, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Fung, Henry T.	San Jose	CA	US	

US-CL-CURRENT: 713/320

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KIMC](#) | [Drawn D](#)

6. Document ID: US 20030100959 A1

L21: Entry 6 of 19

File: PGPB

May 29, 2003

PGPUB-DOCUMENT-NUMBER: 20030100959

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030100959 A1

TITLE: Computer temperature control system

PUBLICATION-DATE: May 29, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Liu, Hung Tsi	Tao Yuan Hsien		TW	

US-CL-CURRENT: 700/21; 700/27, 700/79

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KIMC](#) | [Drawn D](#)

7. Document ID: US 20020199048 A1

L21: Entry 7 of 19

File: PGPB

Dec 26, 2002

PGPUB-DOCUMENT-NUMBER: 20020199048

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020199048 A1

TITLE: Enclosure for computer peripheral devices

PUBLICATION-DATE: December 26, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Rabinovitz, Josef	Chatsworth	CA	US	

US-CL-CURRENT: 710/100; 250/239

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KIMC](#) | [Drawn D](#)

 8. Document ID: US 20020178390 A1

L21: Entry 8 of 19

File: PGPB

Nov 28, 2002

PGPUB-DOCUMENT-NUMBER: 20020178390

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020178390 A1

TITLE: Energy-conserving apparatus and operating system having multiple operating functions

PUBLICATION-DATE: November 28, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Lee, Howard Hong-Dough	Bloomfield	MI	US	

US-CL-CURRENT: 713/320

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KINIC	Drawn D
----------------------	-----------------------	--------------------------	-----------------------	------------------------	--------------------------------	----------------------	---------------------------	---------------------------	-----------------------------	------------------------	-----------------------	-------------------------

 9. Document ID: US 20020062454 A1

L21: Entry 9 of 19

File: PGPB

May 23, 2002

PGPUB-DOCUMENT-NUMBER: 20020062454

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020062454 A1

TITLE: Dynamic power and workload management for multi-server system

PUBLICATION-DATE: May 23, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Fung, Henry T.	San Jose	CA	US	

US-CL-CURRENT: 713/300

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KINIC	Drawn D
----------------------	-----------------------	--------------------------	-----------------------	------------------------	--------------------------------	----------------------	---------------------------	---------------------------	-----------------------------	------------------------	-----------------------	-------------------------

 10. Document ID: US 20020007464 A1

L21: Entry 10 of 19

File: PGPB

Jan 17, 2002

PGPUB-DOCUMENT-NUMBER: 20020007464

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020007464 A1

TITLE: Apparatus and method for modular dynamically power managed power supply and

cooling system for computer systems, server applications, and other electronic devices

PUBLICATION-DATE: January 17, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Fung, Henry T.	San Jose	CA	US	

US-CL-CURRENT: 713/320

[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [Reference](#) [Sequences](#) [Attachments](#) [Claims](#) [KWMC](#) [Drawn D](#)

11. Document ID: US 20020004915 A1

L21: Entry 11 of 19

File: PGPB

Jan 10, 2002

PGPUB-DOCUMENT-NUMBER: 20020004915

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020004915 A1

TITLE: System, method, architecture, and computer program product for dynamic power management in a computer system

PUBLICATION-DATE: January 10, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Fung, Henry T.	San Jose	CA	US	

US-CL-CURRENT: 713/320

[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [Reference](#) [Sequences](#) [Attachments](#) [Claims](#) [KWMC](#) [Drawn D](#)

12. Document ID: US 20020004913 A1

L21: Entry 12 of 19

File: PGPB

Jan 10, 2002

PGPUB-DOCUMENT-NUMBER: 20020004913

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020004913 A1

TITLE: Apparatus, architecture, and method for integrated modular server system providing dynamically power-managed and work-load managed network devices

PUBLICATION-DATE: January 10, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Fung, Henry T.	San Jose	CA	US	

US-CL-CURRENT: 713/300

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Drawn D.
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	----------

 13. Document ID: US 20020004912 A1

L21: Entry 13 of 19

File: PGPB

Jan 10, 2002

PGPUB-DOCUMENT-NUMBER: 20020004912

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020004912 A1

TITLE: System, architecture, and method for logical server and other network devices in a dynamically configurable multi-server network environment

PUBLICATION-DATE: January 10, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Fung, Henry T.	San Jose	CA	US	

US-CL-CURRENT: 713/300

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Drawn D.
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	----------

 14. Document ID: US 6658576 B1

L21: Entry 14 of 19

File: USPT

Dec 2, 2003

US-PAT-NO: 6658576

DOCUMENT-IDENTIFIER: US 6658576 B1

TITLE: Energy-conserving communication apparatus selectively switching between a main processor with main operating instructions and keep-alive processor with keep-alive operating instruction

DATE-ISSUED: December 2, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Lee, Howard Hong-Dough	Bloomfield	MI		

US-CL-CURRENT: 713/320; 713/1, 713/2, 713/300, 713/322, 713/323, 713/324

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Drawn D.
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	----------

 15. Document ID: US 5982210 A

L21: Entry 15 of 19

File: USPT

Nov 9, 1999

US-PAT-NO: 5982210

DOCUMENT-IDENTIFIER: US 5982210 A

**** See image for Certificate of Correction ****

TITLE: PLL system clock generator with instantaneous clock frequency shifting

DATE-ISSUED: November 9, 1999

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Rogers; Alan C.	Palo Alto	CA		

US-CL-CURRENT: 327/156; 327/117, 377/47

[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [Reference](#) [Sequences](#) [Attachments](#) [Claims](#) [KWMC](#) [Drawn](#) [De](#)

16. Document ID: US 5592366 A

L21: Entry 16 of 19

File: USPT

Jan 7, 1997

US-PAT-NO: 5592366

DOCUMENT-IDENTIFIER: US 5592366 A

TITLE: Front loading computer/bus extender

DATE-ISSUED: January 7, 1997

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Goldman; Jacob	Irvine	CA	92714	
Zarmi; Moshe	New York	NY		

US-CL-CURRENT: 361/796; 361/694, 361/756, 361/797, 361/802

[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [Reference](#) [Sequences](#) [Attachments](#) [Claims](#) [KWMC](#) [Drawn](#) [De](#)

17. Document ID: US 5555404 A

L21: Entry 17 of 19

File: USPT

Sep 10, 1996

US-PAT-NO: 5555404

DOCUMENT-IDENTIFIER: US 5555404 A

TITLE: Continuously available database server having multiple groups of nodes with minimum intersecting sets of database fragment replicas

DATE-ISSUED: September 10, 1996

INVENTOR-INFORMATION:

NAME	CITY	STATE ZIP CODE	COUNTRY
------	------	----------------	---------

Torbj.o slashed.rnsen; .O slashed.ystein Hvasshovd; Svein-Olaf	Trondheim Trondheim	NO NO
---	------------------------	----------

US-CL-CURRENT: 707/202; 714/10

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KIMC	Drawn D
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	---------

18. Document ID: US 5423037 A

L21: Entry 18 of 19

File: USPT

Jun 6, 1995

US-PAT-NO: 5423037

DOCUMENT-IDENTIFIER: US 5423037 A

TITLE: Continuously available database server having multiple groups of nodes, each group maintaining a database copy with fragments stored on multiple nodes

DATE-ISSUED: June 6, 1995

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Hvasshovd; Svein-Olaf	Trondheim			NO

US-CL-CURRENT: 707/202; 707/205, 714/10

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KIMC	Drawn D
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	---------

19. Document ID: US 20030100959 A1

L21: Entry 19 of 19

File: DWPI

May 29, 2003

DERWENT-ACC-NO: 2003-616479

DERWENT-WEEK: 200358

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Computer temperature control system has main processing unit which controls speed of cooling fans, based on comparison of ambient temperature around cooling fans with preset temperature level

INVENTOR: LIU, H T

PRIORITY-DATA: 2001US-0994879 (November 28, 2001)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<u>US 20030100959 A1</u>	May 29, 2003		005	G05B011/01

INT-CL (IPC): G05 B 9/02; G05 B 11/01

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KIMC	Drawn D
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	---------

[Clear](#)[Generate Collection](#)[Print](#)[Fwd Refs](#)[Bkwd Refs](#)[Generate OACS](#)

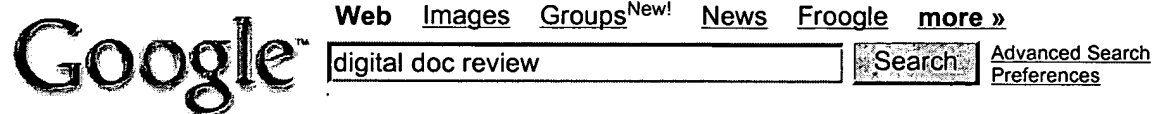
Terms

Documents

L20 and cooling near fans

19

Display Format: [Previous Page](#)[Next Page](#)[Go to Doc#](#)

**Web**Results 1 - 10 of about 2,760,000 for digital doc review. (0.23 seconds)**PC Review - Digital Doc 5 - Page 1**Reload this Page Digital Doc 5 - Page 1. Article : **Digital Doc 5 - Page 1** Date :

18-03-2002 Author : Ian Cunningham, Discuss this Article. ...

www.pcreview.co.uk/article-126.php - 28k - Jan 24, 2005 - [Cached](#) - [Similar pages](#)**PC Review**... Visit the **PC Review** Shop Tweakers Australia Processor-Emporium Hexus Overclock.co.uk PC Hardware UK X-Bit Labs [H]ard OCP Bit-Tech Muckshifter I am not a Geek. ...www.pcreview.co.uk/Article.php?aid=6 - 21k - [Cached](#) - [Similar pages](#)[[More results from www.pcreview.co.uk](#)]**Digital Doc 5 Hardware Monitor Review - Amdmb.com**... **Digital Doc 5 Hardware Monitor Review**. Author: Bob Dyl. Date: Sun, May 20, 2001.Subject: Cooling. Manufacturer: General. Buy the **Digital Doc 5** ...www.amdmb.com/article-display.php?ArticleID=83 - 27k - [Cached](#) - [Similar pages](#)**MacPower Digital Doc 5 review by wvjohn**MacPower Digital Doc 5: Specifications. The **Digital** ... What's In The Box? The **Digital Doc** comes in a clear plastic blister pack. It includes ...www.pcabusers.com/digidoc/dc.html - 6k - [Cached](#) - [Similar pages](#)**Virtual-Hideout.Net | Reviews | Macpower Digital Doc 5 Review**... Macpower **Digital Doc 5 Review**, ... So Macpower went to work on an improved version of the device and came out with the **Digital Doc 5** that we're gonna **review** today! ...www.virtual-hideout.net/reviews/digital_doc5/index.shtml - 62k - [Cached](#) - [Similar pages](#)**TwistedMods**MacPower **Digital Doc 5+**. Page: 1/1 Manufacturer: Macpower Product Name: **Digital Doc 5+** Provider: SidewinderComputers.com Review Date: 08.22.04 Reviewer: DjRima ...
www.twistedmods.com/article.php?artid=276 - 19k - [Cached](#) - [Similar pages](#)**Digital Doc 5+ Fan Controller**... by: MacPower Peripherals LTD Retail Est: \$51.95 Review Date: February 8th, 2004
Written By: Dave L. Back in the day, MacPower had the **Digital Doc** (aka Digidoc ...
www.atruereview.com/digidoc/index.php - 18k - [Cached](#) - [Similar pages](#)**EXTREME Overclocking - Tweaking PC Hardware To The Max**... Product: Macpower **DigitalDoc 5** Street Price: \$59.99 USD Company: Macpower Peripherals Ltd ... supplying the DigitalDoc5, without their support this **review** would not ...
www.extremeoverclocking.com/reviews/misc/DigitalDoc5_1.html - 41k - [Cached](#) - [Similar pages](#)**[PDF] LITERATURE REVIEW FOR THE EVALUATION OF THE DIGITAL OPPORTUNITIES ...**File Format: PDF/Adobe Acrobat - [View as HTML](#)... This **review** is in four sections; the first provides background on the literature **review**, the **digital divide**, and the **Digital Opportunities** projects in New ...
www.minedu.govt.nz/web/downloadable/dl6841_v1/digopps.pdf - [Similar pages](#)**USGS (US Geological Survey) EROS Data Center, Sioux Falls, SD**

... Back. 1:2,000,000 **Digital** Line Graphs (DLG) SDTS format only, Close this window. ...
Review the 00README before downloading! SDTS format only. ...
edc.usgs.gov/geodata/ - 39k - Jan 23, 2005 - [Cached](#) - [Similar pages](#)

Gooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 [10](#) [Next](#)

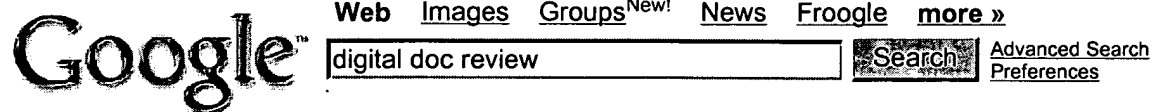
Free! Get the Google Toolbar. [Download Now](#) - [About Toolbar](#)



[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google

**Web**Results 11 - 20 of about 2,720,000 for **digital doc review**. (0.37 seconds)**USGS (US Geological Survey) EROS Data Center, Sioux Falls, SD**

... Back. 1:2,000,000 Digital Line Graphs (DLG) SDTS format only, Close this window. ...

Review the 00README before downloading! SDTS format only. ...

edc.usgs.gov/geodata/ - 39k - Jan 23, 2005 - [Cached](#) - [Similar pages](#)**Digital Doc 5, digital temperature sensor, monitor, and control ...**

... Digital Doc 5. ... The DigitalDoc's fan monitor tracks each fan's rpm signal. ... References: |

Pimprig Review | ProCooling.com | AcidHardware.com | Notes: (1) You can ...

www.directron.com/doc5.html - 39k - [Cached](#) - [Similar pages](#)**3dgameman Digital Doc 5 Review**

3dGameMan TM Video Review: Nov. 1, 2002 leave your comments/suggestions.

Coolermaster ... COOLERMASTER. click here for all video **reviews**. ...www.3dgameman.com/vr/coolermaster/atc_111_sx1/video.htm - 8k - [Cached](#) - [Similar pages](#)[More results from www.3dgameman.com]**UmaxPC**... Product Information. **Digital Doc 5** - Silver, 28.99. ... **Reviews**, Customers who bought this product also purchased. 4 Port Switched Baybus (Variable speed). ...umaxpc.com/store/product_info.php/products_id/177 - 22k - [Cached](#) - [Similar pages](#)**Digital Doc 5+ Fan Controller**... Article Index: Most people are familiar w/ **Digital Doc** series of fan controllers, this time around A True **Review** takes a look at the 5+ model. ...www.devhardware.com/c/a/Hardware-News/ Digital-Doc-5-Fan-Controller/ - 101k - [Cached](#) - [Similar pages](#)**Digital Doc 5 Thermal Monitor - Black, Silver and Beige! ...**... VDC sources. Over-ride fan control function. No Batteries required. Click here for procooling.com's **Digital Doc 5 review**! Check out ...

www.cooltechnica.com/Merchant2/ merchant.mvc?

Screen=PROD&Product_Code=DD5&Category_Code=BayDevice - 19k - [Cached](#) - [Similar pages](#)**GideonTech.com - total system modding**... Affiliates. -8Dimensional -A1 Electronics -All Tech Box -A True **Review** -BlackMaxPC -CanadaForums -Case Mod God ... Link. Add Us! Latest Projects, Latest **Reviews**. ...www.gideontech.com/reviews/digidoc5/ - 30k - [Cached](#) - [Similar pages](#)**DIGITAL LASER COPIER W/DOC FEED 16 CPM DOC FEED 250 SHEET TRAY ...**... Manufacturer: Sharp Model: AL1631. PRODUCT INFO, **DIGITAL LASER COPIER W/DOC FEED 16 CPM DOC FEED 250 SHEET TRAY**. ... No, 4_5 Star Product **Review** 1219 **Reviews**. ...pcworld.pricegrabber.com/ search_getprod.php/masterid=1657222 - 101k - [Cached](#) - [Similar pages](#)**Tech-Dreams - Hardware **Reviews**, Guides, Articles**... MacPower **Digital Doc 5+** @ TwistedMods "You won't be disappointed with the **Digital Doc 5+**. The ... Cooler Master TAC-T01-EK Wave Master @ Barrys Rigs-n-**Reviews** ...www.tech-dreams.com/ - 101k - Jan 23, 2005 - [Cached](#) - [Similar pages](#)**Epinions.com - digitaldoc's Profile**

... Home > Member Center > **digitaldoc** > Content. ... Category, Sort by Product Rating, Sort by **Review** Rating. ... Jul 02 '04, Affordable DVD Recording, **Digital Research** (IDVDRW8D ...
www.epinions.com/user-digitaldoc/show_content - 37k - [Cached](#) - [Similar pages](#)

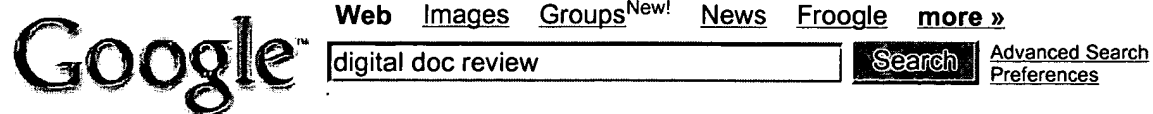
◀ Gooooooooooooogle ▶

Result Page: [Previous](#) 1 [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google

**Web**Results 21 - 30 of about 2,720,000 for **digital doc review**. (0.08 seconds)**AMS DigitalDoc (Case: Accessories) by AMS -- FiringSquad Hardware ...**

... **DigitalDoc** AMS **DigitalDoc** (2003) March 22, 2004. Product Info, FS Article, Web Reviews, +User Review, Image Gallery, Forum Thread. Description ...
www.firingsquad.com/hw/3387/AMS_DigitalDoc/ - 55k - Cached - Similar pages

MacPower DigitalDOC 5+ Review

... Enscape has published a new **review** on the MacPower **DigitalDOC 5+**. ... » Neoseeker BFG 6600GT OC AGP **Review** » How To Get The Most Out of Your **Digital Camera** ...
www.ntcompatible.com/story26544.html - 53k - Cached - Similar pages

TwistedMods

... As one of the most popular PC monitoring units to date, this new **Digital Doc** lives up ... In today's **review** we'll take a closer look at the MX1000 and take it ...
www.twistedmods.com/ - 71k - Jan 23, 2005 - Cached - Similar pages

Postgraduate Medicine: Digital Doc: Learning on the Web

... The **review** tests are timed to help users adjust to time pressures and improve their ... in practice and for fun are welcome and may be published in **Digital Doc**. ...
www.postgradmed.com/issues/1996/09_96/dd_sep.htm - 14k - Cached - Similar pages

Postgraduate Medicine: Digital Doc: Wireless communication is all ...

... t have to stay by a terminal or desktop computer to **review** patient data ... using computers in practice and for fun are welcome and may be published in **Digital Doc**. ...
www.postgradmed.com/issues/2000/10_00/dd_oct.htm - 14k - Cached - Similar pages
[More results from www.postgradmed.com]

4.BMB ISA (AT) BUS HIGH PERF DOC PROCESSOR review - Scanner ...

... Home video; Internet services; MP3 & **digital** music; Monitors & ... 4.BMB ISA (AT) BUS HIGH **PERF DOC PROCESSOR**. Home; **Review**; Video; Specs; User opinions; Essentials; ...
reviews.cnet.com/4_BMB_ISA_AT_BUS_HIGH_PERF_DOC_PROCESSOR/4505-6516_7-132800.html - 56k - Cached - Similar pages

3dgameman Digital Doc 5 Review

3dGameMan TM **Video Review**: Aug. 26, 2002 leave your comments/suggestions. MagicCard (recovery ... Computers Ltd. click here for all video **reviews**. ...
www.magiccard.ca/MCnews/ 3dGameMan%20-%20Kickass%20News%20and%20Reviews!_files/video.htm - 9k - Cached - Similar pages

Epinions.com - digitaldoc's profile

... **Reviews** written: 20. Member visits: 564. Total visits: 14,851. **digitaldoc's** Recent Opinions. Date Written, **Review** Title, Product / Topic, Product Rating, **Review** ...
www.epinions.com/user-digitaldoc - 25k - Cached - Similar pages
[More results from www.epinions.com]

Virtual-Hideout.Net | Reviews

... PCMods.Com Baybus Kit **Review**, David "Diceman" McCabe. 19 November 2000. Macpower **Digital Doc 5 Review**, Iskandhar "Wolfman" Shahril. 06 February 2.
www.virtual-hideout.net/reviews/ - 101k - Jan 23, 2005 - Cached - Similar pages

Ipaq 3800 Review a Medicinal Perspective

... Ok, enough introspective rambling, on with the **review**. SUBJECTIVE: ... Here is a list of the different Ipaq models www.digital-doc.com/ipaqspecs.htm. ...
www.digital-doc.com/ipaqreview.html - 85k - [Cached](#) - [Similar pages](#)

◀ Gooooooooooooogle ▶

Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google

This is Google's cache of <http://www.amdmb.com/article-display.php?ArticleID=83> as retrieved on Jan 20, 2005 03:51:58 GMT.

Google's cache is the snapshot that we took of the page as we crawled the web.

The page may have changed since that time. Click here for the [current page](#) without highlighting.

This cached page may reference images which are no longer available. Click here for the [cached text only](#).

To link to or bookmark this page, use the following url: [http://www.google.com/search?q=cache:Ujn-IWUFR9IJ:www.amdmb.com/article-display.php%3FArticleID%3D83+\\$2B%22digital+doc%22+\\$2B%22Sun,+May+20,+2001%22&hl=en](http://www.google.com/search?q=cache:Ujn-IWUFR9IJ:www.amdmb.com/article-display.php%3FArticleID%3D83+$2B%22digital+doc%22+$2B%22Sun,+May+20,+2001%22&hl=en)

Google is not affiliated with the authors of this page nor responsible for its content.

These search terms have been highlighted: **digital doc sun may 20 2001**



The #1 Source for AMD Hardware Reviews and Information



[Home](#)

[News](#)

[Forums](#)

[Price
Grabber](#)

[FAQs](#)

[Reviews](#)

[Motherboards](#)

[All](#)

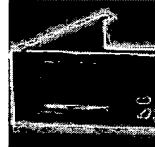
Latest News

- AMD Ships 90 Nanometer AMD64 Products For Revenue
- Corsair, Intel® partner for Cyberathlete® E.W.C.
- AMD Redefines Everyday Computing
- Opteron CPU Drives Powerful New Enterprise Servers
- Scuderia Ferrari Marlboro And AMD...
- AMD Rewrites The Rules For Notebook Performance
- AMD Reports Second Quarter Results
- Intel Second-Quarter Revenue \$8.05 Billion
- Corsair Announces XMS2 DDR2 5300 Pro Modules
- Abit KV8 Pro &more

Featured Articles

- NVIDIA SLI Technology - Gaming Leader?
- Asus A8N-SLI Deluxe nForce4 SLI Review
- ATI Mobility X800 and X300

Digital Doc 5 Hardware Monitor Review



Author: [Bob Dyl](#)
 Date: [Sun, May 20, 2001](#)
 Subject: [Cooling](#)
 Manufacturer: [General](#)

[Buy the Digital Doc 5](#)

Review Index:

Introduction and Package

The DigitalDoc5 is marketed as a "Thermal Sensor, Fan and Voltage Monitor" in re: Overclockers "Must Have" and a Cooling Junkie's (that's me) "Dream Come True". that's stretching it some!!!!

In actuality it's more like three tools in one. First there are eight thermal probes (the and 6 bulb types, the flat ones for use on HSF's, memory, Video card processors e bulb type for just about anywhere you want to monitor temperatures within your co to search out hot spots in my case. Please Note the two types pictured below.



Flat Type



Bulb Type

Second, not only will it replace a Bay Bus (a devise used to manually control fans, i

Series

- Half-Life 2: Performance testing
- NVIDIA 6600GT AGP - Finally!

Latest Discussion

Amdmb.com
Powered
By:



POWERED BY
redhat. LINUX

voltage supplied that controls the output of fans), but you can set DigitalDoc5 to act all fans at startup. Unlike the Bay Bus, the DigitalDoc5 does not control the voltage but can turn them on or off as needed.. You can preset temperatures levels that will activate the fans of your choice when temperature levels reach the preset and you in the same manner. Third, it is an accurate voltage meter warning you when you v rise to unacceptable levels that you determine. Let me tell you, set it up right or the will drive you crazy.

Being one that's never felt comfortable with software generated monitors; the DigitalDoc5's hardware approach is very appealing to me. What was hard to accept was the packaging; it's on a blister card, like you'd expect to see in a Supermarket or Hardware Store hanging on a hook!! I miss the white box and/or the bubble wrapped package most items like this come in. I must be a purist!!

I'm going to reverse things a little and tell you the three things I don't like about the product in the introduction. The first is that red card with white print. Once you remove the DigitalDoc5 from the blister card you'll see (maybe) the Installation Instructions, if you need reading glasses forget it.

The Second item, which relates to the first, is that at the bottom of the card there is a note letting you know that detailed installation instructions are in the PDF manual. Third, no manual is packaged with this item and they don't list their web site so you can download the twenty three page PDF version.

Now remember that's ALL I didn't like about the DigitalDoc5, the PDF manual is ac as manual's go and you should have no trouble installing and setting up your Digital you are careful and follow the instructions.



Literacy Cambodia

Help Educate Children. Learn More & Plan
Your Trip of a Lifetime.

www.roomtoread.org

Public Service Ads by Google



The #1 Source for AMD Hardware Reviews and Information



[Home](#) [News](#)

[Forums](#) [Price Grabber](#)

[FAQs](#)

[Reviews](#)

[Motherboards](#)

[All](#)

Latest News

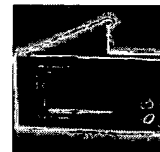
- [AMD Ships 90 Nanometer AMD64 Products For Revenue](#)
- [Corsair, Intel® partner for Cyberathlete® E.W.C.](#)
- [AMD Redefines Everyday Computing](#)
- [Opteron CPU Drives Powerful New Enterprise Servers](#)
- [Scuderia Ferrari Marlboro And AMD...](#)
- [AMD Rewrites The Rules For Notebook Performance](#)
- [AMD Reports Second Quarter Results](#)
- [Intel Second-Quarter Revenue \\$8.05 Billion](#)
- [Corsair Announces XMS2 DDR2 5300 Pro Modules](#)
- [Abit KV8 Pro &more](#)

Featured Articles

- [NVIDIA SLI Technology - Gaming Leader?](#)
- [Asus A8N-SLI Deluxe nForce4 SLI Review](#)
- [ATI Mobility X800 and X300 Series](#)
- [Half-Life 2: Performance testing](#)
- [NVIDIA 6600GT AGP - Finally!](#)

Latest Discussion

Digital Doc 5 Hardware Monitor Review



Author: [Bob Dyl](#)
Date: [Sun, May 20, 2001](#)
Subject: [Cooling](#)
Manufacturer: [General](#)

[Buy the Digital Doc 5](#)

Review Index:

[- Select -](#)

Conclusion

All in all, the DigitalDoc5 works just as advertised although being somewhat of a pain in the neck. The features offered are outstanding. If they had included more buttons rather than the fan, you wouldn't have to press the buttons so often to get to the setting you want to change. I especially like the ability to set the temperatures in either Fahrenheit or Celsius. This is especially helpful when testing and reporting on HSF's as most of the world uses the Celsius scale. The range of temperatures, the DigitalDoc5's accuracy +/- 1 degree is an extremely comforting thought.

Is the DigitalDoc5 for everyone?? The answer is simple, NO!! But, if you're bag is full of tools and you push your system to the outer limits, are a serious Overclocker or a Cooling Fan enthusiast, then this is one tool you just must have in your arsenal.

My Thanks

I would like to thank Michele & Jim of [www.millisec.com](#) for supplying the DigitalDoc5 and a Panasonic 120 mm fan for testing the DigitalDoc5. Whenever I've needed something, Michele and Jim have always counted on Michele and Jim and I have never been disappointed.

Amdmb.com
Powered
By:

Refine Search

Search Results -

Terms	Documents
L3 and cooling with fans	9

Database: US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

L4

Refine Search

Recall Text Clear Interrupt

Search History

DATE: Tuesday, January 25, 2005 [Printable Copy](#) [Create Case](#)

Set Name **Query**
side by side

Hit Count **Set Name**
result set

DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=NO; OP=OR

<u>L4</u>	L3 and cooling with fans	9	<u>L4</u>
<u>L3</u>	analog-to-digital with converter with temperature with sensors	173	<u>L3</u>
<u>L2</u>	6,826,456.pn.	2	<u>L2</u>
<u>L1</u>	6,487,463.pn.	2	<u>L1</u>

END OF SEARCH HISTORY

Hit List

Clear	Generate Collection	Print	Fwd Refs	Bkwd Refs
Generate OACs				

Search Results - Record(s) 1 through 9 of 9 returned.

1. Document ID: US 20030100959 A1

Using default format because multiple data bases are involved.

L4: Entry 1 of 9

File: PGPB

May 29, 2003

PGPUB-DOCUMENT-NUMBER: 20030100959

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030100959 A1

TITLE: Computer temperature control system

PUBLICATION-DATE: May 29, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Liu, Hung Tsi	Tao Yuan Hsien		TW	

US-CL-CURRENT: 700/21; 700/27, 700/79

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KMC	Drawn D.
----------------------	-----------------------	--------------------------	-----------------------	------------------------	--------------------------------	----------------------	---------------------------	---------------------------	-----------------------------	------------------------	---------------------	--------------------------

2. Document ID: US 20030014587 A1

L4: Entry 2 of 9

File: PGPB

Jan 16, 2003

PGPUB-DOCUMENT-NUMBER: 20030014587

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030014587 A1

TITLE: Intelligent backplane for serial storage architectures method and system

PUBLICATION-DATE: January 16, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Bouvier, Daniel L.	Austin	TX	US	
Jeffries, Kenneth L.	Leander	TX	US	

US-CL-CURRENT: 711/114; 711/100, 711/111

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KMC	Drawn D.
----------------------	-----------------------	--------------------------	-----------------------	------------------------	--------------------------------	----------------------	---------------------------	---------------------------	-----------------------------	------------------------	---------------------	--------------------------

3. Document ID: US 6804748 B2

L4: Entry 3 of 9

File: USPT

Oct 12, 2004

US-PAT-NO: 6804748

DOCUMENT-IDENTIFIER: US 6804748 B2

TITLE: Intelligent backplane for serial storage architectures method and system

DATE-ISSUED: October 12, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Bouvier; Daniel L.	Austin	TX		
Jeffries; Kenneth L.	Leander	TX		

US-CL-CURRENT: 711/114; 711/156, 714/1[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [Reference](#) [Sequencies](#) [Attachments](#) [Claims](#) [KINIC](#) [Drawn D.](#) 4. Document ID: US 6172611 B1

L4: Entry 4 of 9

File: USPT

Jan 9, 2001

US-PAT-NO: 6172611

DOCUMENT-IDENTIFIER: US 6172611 B1

TITLE: Independent hardware thermal sensing and monitoring

DATE-ISSUED: January 9, 2001

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Hussain; M. Abid	Cupertino	CA		
Caliboso; Amado	Sunnyvale	CA		
Huynh; Quoi	San Jose	CA		

US-CL-CURRENT: 340/584; 340/588, 713/323, 713/324[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [Reference](#) [Sequencies](#) [Attachments](#) [Claims](#) [KINIC](#) [Drawn D.](#) 5. Document ID: US 6098146 A

L4: Entry 5 of 9

File: USPT

Aug 1, 2000

US-PAT-NO: 6098146

DOCUMENT-IDENTIFIER: US 6098146 A

** See image for Certificate of Correction **

TITLE: Intelligent backplane for collecting and reporting information in an SSA

system

DATE-ISSUED: August 1, 2000

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Bouvier; Daniel L.	Austin	TX		
Jeffries; Kenneth L.	Leander	TX		

US-CL-CURRENT: 711/100; 711/114, 714/48

[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [Reference](#) [Searches](#) [Attachments](#) [Claims](#) [KINIC](#) [Drawn D](#)

6. Document ID: US 5931958 A

L4: Entry 6 of 9

File: USPT

Aug 3, 1999

US-PAT-NO: 5931958

DOCUMENT-IDENTIFIER: US 5931958 A

TITLE: Processor controlled link resiliency circuit for serial storage architectures

DATE-ISSUED: August 3, 1999

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Bouvier; Daniel	Austin	TX		
Jeffries; Kenneth L.	Leander	TX		

US-CL-CURRENT: 714/48

[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [Reference](#) [Searches](#) [Attachments](#) [Claims](#) [KINIC](#) [Drawn D](#)

7. Document ID: US 5519644 A

L4: Entry 7 of 9

File: USPT

May 21, 1996

US-PAT-NO: 5519644

DOCUMENT-IDENTIFIER: US 5519644 A

TITLE: Continuously calibrating temperature controller

DATE-ISSUED: May 21, 1996

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Benton; Gene A.	White Hall	MD		

US-CL-CURRENT: 702/88; 374/132, 702/133, 73/1.88

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Drawn D.
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	----------

 8. Document ID: US 5492082 A

L4: Entry 8 of 9

File: USPT

Feb 20, 1996

US-PAT-NO: 5492082

DOCUMENT-IDENTIFIER: US 5492082 A

**** See image for Certificate of Correction ****

TITLE: Method and apparatus for controlling temperature within poultry houses and the like

DATE-ISSUED: February 20, 1996

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Krevinghaus; Robert E.	Pierceton	IN		
Smith, Jr.; William M.	Corunna	IN		
Strohschein; George	Akron	IN		
Swartzendruber; Ray E.	Syracuse	IN		

US-CL-CURRENT: 119/448; 119/437, 236/49.3

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Drawn D.
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	----------

 9. Document ID: US 4506641 A

L4: Entry 9 of 9

File: USPT

Mar 26, 1985

US-PAT-NO: 4506641

DOCUMENT-IDENTIFIER: US 4506641 A

TITLE: Idling rpm feedback control method for internal combustion engines

DATE-ISSUED: March 26, 1985

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Hasegawa; Shumpei	Niiza			JP

US-CL-CURRENT: 123/339.23; 123/320, 123/328

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Drawn D.
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	----------

Terms	Documents
L3 and cooling with fans	9

Display Format:

[Previous Page](#) [Next Page](#) [Go to Doc#](#)